Fire Regime Condition Class Stand Scorecard Worksheet



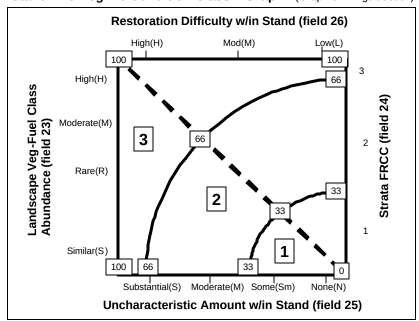
Landscape Project Data:

Reg Code(1):			Proj Code(2):	Proj Num(3):
Proj Char Dt(4):	/	/	Landscape Method(5):	Standard/Scorecard

Stand Data:					
Stand number (6)	1	2	3	4	5
Examiner Name (7)					
Stand Area (8) acres/hectares (9)					
Stand Char Date (10)					
Strata BP Land Unit (11) field 25 on Standard Landscape field 19 on Landscape Scorecard					
Strata Num (12) field 21 on Standard Landscape field 15on Landscape Scorecard					
Xwalk Code 1 (14)					
Xwalk Code 2 (15)					
Stand Name (16)					
Latitude (17)					
Longitude (18)					
Datum (19)					
Photo (20)					
Photo Date (21)					
Veg-Fuel Class (22)					
VFC Abundance (23) field 81 on Standard Landscape or estimate (table 1)					
Strata FRCC (24) field 88 on Standard Landscape field 46 on Landscape Scorecard					
Uncharacteristic Amount (25) None, Some, Moderate, Substantial (table 1)					
Restoration Difficulty (26) Low, Moderate, High (table 1)					
Stand FRCC (27) from Graph 1					
Stand FRCC Departure (28) from Graph 1					

Stand Fire Regime Condition Class

Stand Fire Regime Condition Class - Graph 1(Graph 5-1 in guidebook)



Nomogram style chart for classif ying the stand-small area fire regime condition class (FRCC) and determining FRCC departure. Use the chart by connecting the left and right variables with a single line using the "sum's" from table 1 below (5-1 in guidebook). Then connect the bottom and top variables with a similar line. Where the two lines cross indicates the standsmall area FRCC. Determine if the intersection of the nomogram lines is closer to the Y axis (right side), center axis (diagonal from lower right to upper left), or X axis (bottom side). Each axis is marked on the graph with the class breaks (0, 33, 66, and 100). Based on the point where your nomograms lines intersect estimate the value between the class breaks rounded off to the nearest 5 or 10 percent.

Stand Fire Regime Condition Class Scorecard for Graph Inputs Table 1(Table 5-1 in guidebook)

Graph Axis	Indicator Variable Definition	Stand Rating	1	2	3	4	5
Field 23 - Landscape Vegeta-	≤ – 25% difference from reference central tendency	Rare (R)					
tion-Fuel Class Abundance (circle the rating)	-24% to 24% of reference central tendency	Similar (S)					
	+ 25% to 74% difference from reference central tendency	Mod (M)					
	≥ 75% difference from reference central tendency or uncharacteristic	High (H)					
Field 24—Strata FRCC	From field 46 on Landscape Scorecard, field 88 on Standard Landscape	1, 2, 3					
Field 25— Uncharacteristic Amount w/in Stand	N = none; Sm = some (> 0 - 25%); M = moderate (25-45%); S = substantial (> 45%)	N, Sm, M,					
Field 26 -	Characteristic types	L, M, H					
Restoration Diffi-	Characteristic types	L, IVI, □					
culty within Stand (identify the pri-	Uncharacteristic types:						
mary characteris-	Invasive Plants	L, M, H					
tic OR uncharacter- istic vegetation-	Timber Harvest	L, M, H					
fuel class of con- cern for restora-	Grazing	L, M, H					
tion; circle the ap-	Fuel/Succession/Lack Fire Effects	L, M, H					
propriate rating – L = low; M = moder-							
ate; H = high);	Soil/Hydrology	L, M, H					
modify based on guidebook guide-	Insects/Disease	L, M, H					
lines and your ex-	your ex- • Cultural						
perience to select between L, M, and H. Use the highest rating for final input (e.g. 3 L's and 1 H = enter H).	Other uncharacteristic types – define –	L, M, H					